WHAT IS CLAIMED IS:

1

2

5

6

2

4

The state of the s

1. A	. software	management	system,	comprising:
------	------------	------------	---------	-------------

- a vendor package template that provides a script to install, upgrade, and remove at least one software package;
- a package importer to receive said at least one software package, where said package importer creates an X-package document based on said vendor package template; and
- a package agent to receive, deploy and execute said X-package at a target computer.
 - 2. The software management system of claim 1, wherein said package importer receives a user identity for recording.
 - 3. The software management system of claim 1, wherein said at least one software package includes packages from different vendors.
 - 4. The software management system of claim 3, wherein said X-package includes a substantially uniform set of attributes that allows said at least one software packages to be managed in a single user interface.

2

3

2



- 5. The software management system of claim 1, wherein said package importer tags said X-package with a signature.
- 1 6. The software management system of claim 5, further comprising:

an authentication element to provide verification of the X-package by validating the signature in the X-package with a list of certificates trusted by the target computer.

- 7. The software management system of claim 6, further comprising:
 - a script extractor to extract an X-package script.
- 8. The software management system of claim 7, wherein said X-package script includes logic for interacting with a vendor-specific package agent.
- 9. The software management system of claim 7, wherein said X-package script includes logic for interacting with multiple operating systems.
- 1 10. The software management system of claim 1, wherein said X-package further includes a name of a user who imported said at least one software package.

- 1 11. The software management system of claim 1, wherein said X-package further includes hash of package files included in said at least one software package.
- 1 12. The software management system of claim 1, wherein said package agent checks relevant operating system of said at least one software package.
 - 13. The software management system of claim 1, wherein said package agent downloads any needed files.
 - 14. The software management system of claim 1, wherein said package agent reports status.

The state of the s

1 .	15. A software management system, comprising:
2	a distribution management server including:
3	a vendor package template that provides a script
4	to install, upgrade, and remove at least one software
5	package; and
6	a package importer to receive said at least one
7	software package, said package importer creates an X-
8	package document based on said vendor package template,
9	where said package importer tags said X-package with a
LO	signature;
11	a plurality of target computers, each target computer
12	including:
13	an authentication element to provide verification
L 4	of the X-package by validating the signature in the X-
15	package with a list of certificates trusted by the
16	target computer;
L7	a script extractor to extract an X-package script;
18	and
19	a package agent to receive, deploy and execute
20	said X-package at the target computer.

16. The software management system of claim 15, wherein said at least one software package includes packages from different vendors.

1

2

3



1	17. The software management system of claim 16,
2	wherein said X-package includes a substantially uniform set
3	of attributes that allows said at least one software
4	packages to be managed in a single user interface.

- 1 18. A method for distributing vendor-specific software to target computers, comprising:
 - importing the vendor-specific software using a vendor package template to create an X-package having a script; transferring said X-package to target computers; and processing said X-package script.
 - 19. The method of claim 18, further comprising: authenticating the X-package by validating a signature on said X-package.
- 20. The method of claim 18, further comprising: extracting the script from said X-package for processing.
- 21. The method of claim 18, wherein said processing said X-package script includes checking a relevant operating system of the vendor-specific software.

Í

iç

2



1	22.	The	method	of	claim	18,	wherein	said	processing
2	said X-p	ackage	e script	ir	ncludes	do	wnloading	g all	relevant
3	files.								

- 23. The method of claim 18, wherein said processing said X-package script includes reporting status.
 - 24. An apparatus comprising a machine-readable storage medium having executable instructions that enable the machine to:

import the vendor-specific software using a vendor
package template to create an X-package having a script;
 transfer said X-package to target computers; and
 process said X-package script.

- 25. The apparatus of claim 24, further comprising: authenticate the X-package by validating a signature on said X-package.
 - 26. The apparatus of claim 24, further comprising: extract the script from said X-package for processing.